

15674, 15675, 15676, 15678 and 15683

Olivine-normative Basalt

35.7, 34.5, 25.5, 7.5 and 22 grams



Figure 1: Photo of 15674 with 1 cm cube for scale. S71-49833.



Figure 2: Photo of 15675 showing micrometeorite pits. Scale in cm. S71- 49826.



Figure 3: Photo of 15676 showing micrometeorite pits. Scale is 1 cm. S71-49861.



Figure 5: Photo of 15683. Cube is 1 cm. S71-49883.



Figure 4: Two views of 15678. Cube is 1 cm. S71-49858 and 49860.

Mineralogical Mode

	15676	15678
Olivine	9	7
Pyroxene	59	55
Plagioclase	27	30
Opques	4	7
Silica	0.5	
Meostasis	0.5	1
Dowty et al. 1973		

Introduction

These sample were collected by rake from the edge of Haddley Rille (see section on 15614). Two of them have been dated at 3.37 b.y. Compositonally they are all samples of fine-grained olivine-normative basalt (figure 5) and they include relict partially-resorbed phenocrysts of olivine. Several samples were directly exposed to the micrometeorite environment. Exposure ages have been determined for two of them (164 m.y. and 310 m.y. respectively).

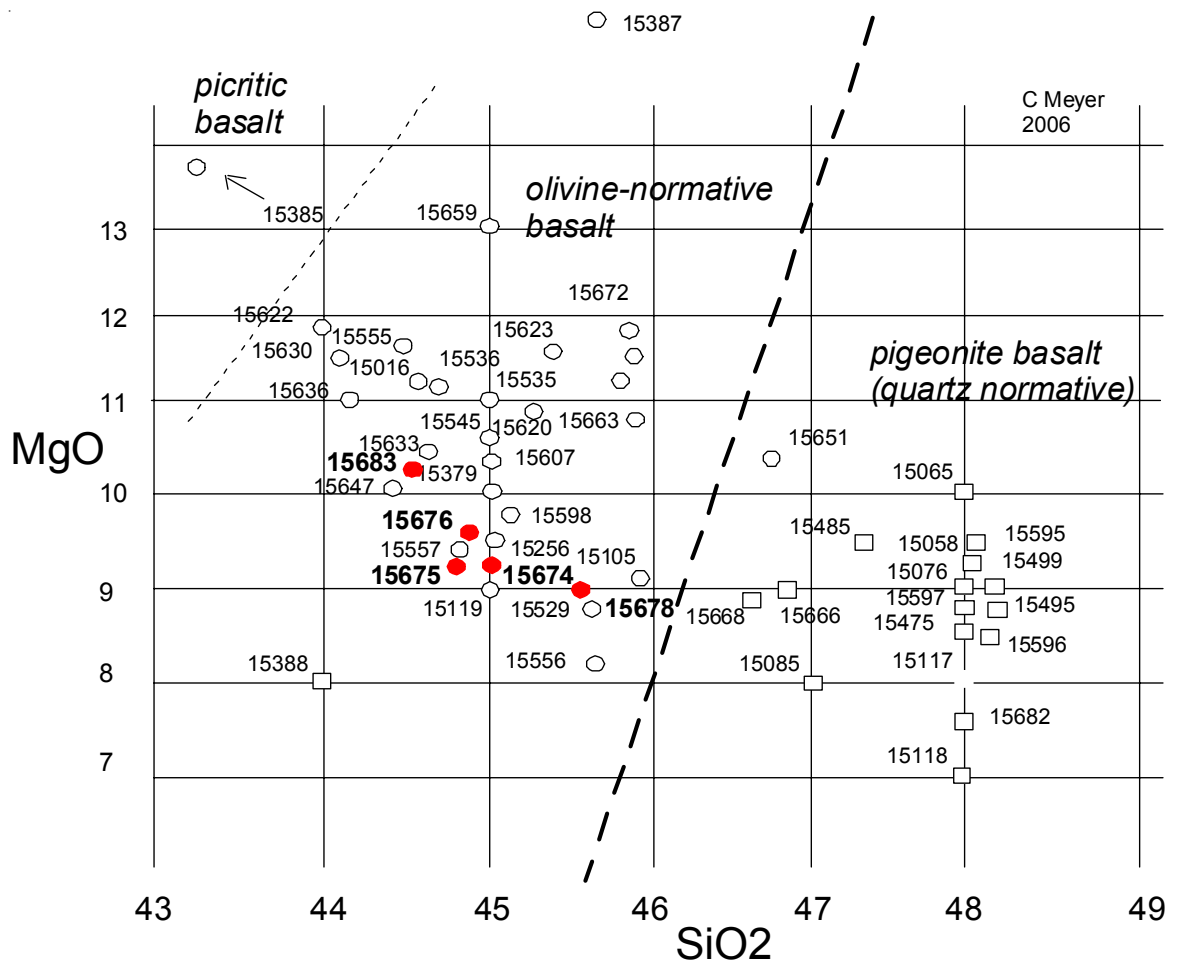


Figure 5: Chemical composition of Apollo 15 basalts.

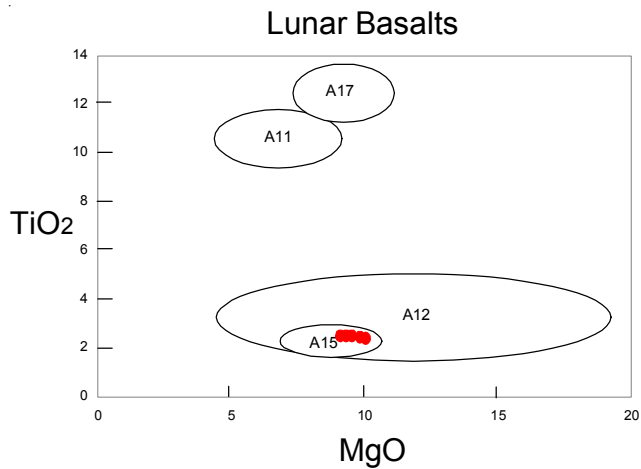


Figure 6: Chemical composition of 15674 - 15683 compared with that of other Apollo basalt samples.

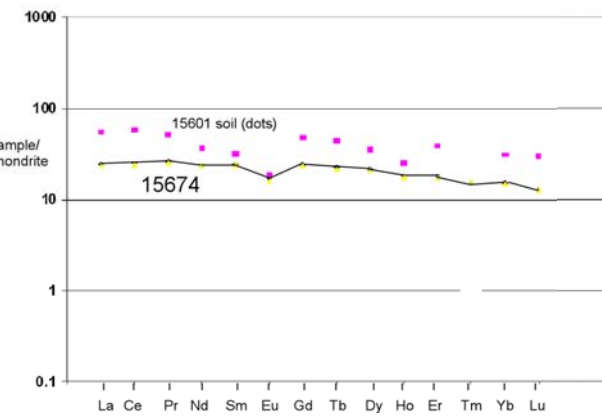


Figure 7: Normalized rare-earth-element diagram for 15674

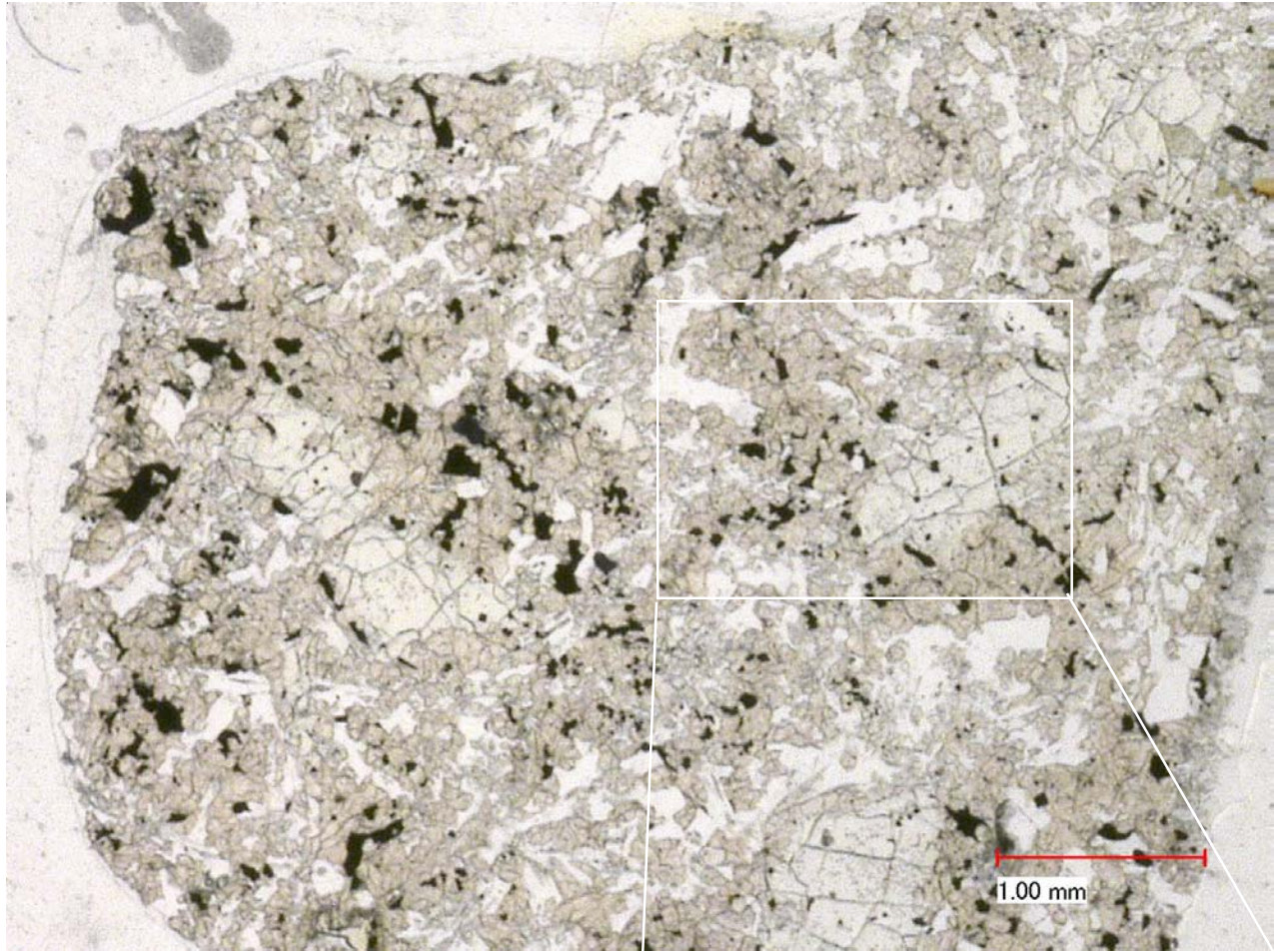
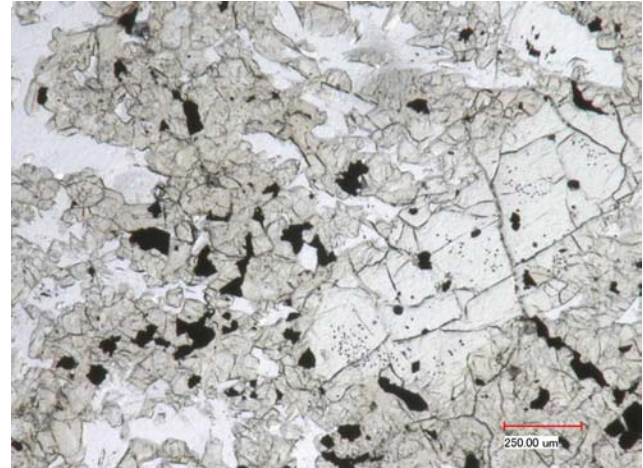


Figure 8a: Photomicrographs of thin section 15674,5 by C Meyer @ 50 and 150x.

Petrography

Dowty et al. (1972) and Nehru et al. (1973) studied 15676 and 14678, analyzing all the phases. Ryder (1985) provides the only description of 15674, 15675 and 15683 (no analyses). The dominate phase, pyroxene, occurs as small granular grain enclosed in and interstitial to plagioclase laths (subophitic texture). Small olivine phenocrysts have embayed margins and clearly reacted with the liquid during later crystallization. Opaque minerals occur in clumps. Metallic grains of Ni-Co-Fe are present.



(tables 1 and 2, figures 5 - 7). They are all typical Apollo 15 olivine-normative basalt.

Chemistry

Chappell and Green (1973), Fruchter et al. (1973), Laul and Schmitt (1973), Ma et al. (1976, 1978), Cuttitta et al. (1973), Helmke et al. (1973), Neal (2001) and Ryder and Schuraytz (2001) all analyzed these fine-grained samples finding essentially the same thing within error

Radiogenic age dating

Husain (1994) used the Ar/Ar plateau technique to determine the ages of 15678 and 15683 (3.37 b.y.) which is typical of Apollo 15 basalt. Compston et al. (1972) determined the isotopic composition of Sr for 15674.

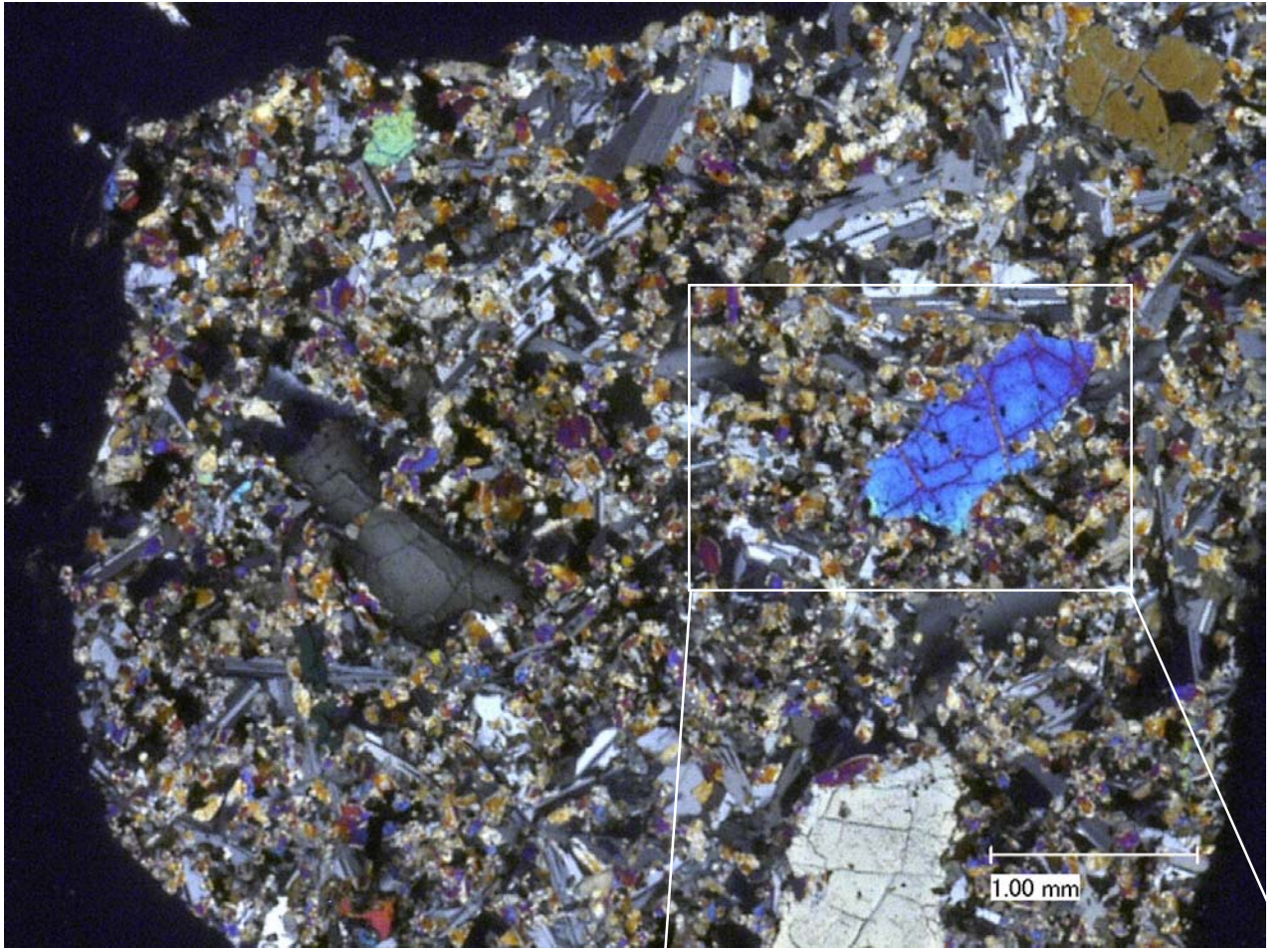


Figure 8b: Photomicrographs of thin section 15674,5 by C Meyer @ 50 and 150x (crossed polarizers).

Cosmogenic isotopes and exposure ages

Husain (1994) determined exposure ages of 15678 and 15683 of 164 m.y. and 310 m.y. respectively using the ^{38}Ar technique.

Other Studies

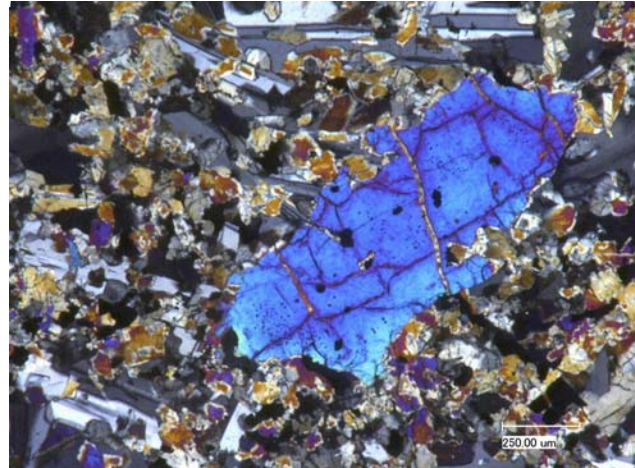
Gose et al. (1972) and Pearce et al. (1973) determined the magnetic properties of 15675.

Processing

There is only one thin section of 15674, one thin section of 15675, 4 thin sections of 15676, 2 of 15678 and 2 thin sections of 15683. 15676 was sawn; the others were only chipped.

Summary of Age Data

	Ar/Ar	
Husain 1974	3.38 ± 0.05 b.y.	15678
	3.36 ± 0.05 b.y.	15683



References for 15674, 15675, 15676, 15678 and 15683.

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Butler P. (1971) Lunar Sample Catalog, Apollo 15. Curators' Office, MSC 03209

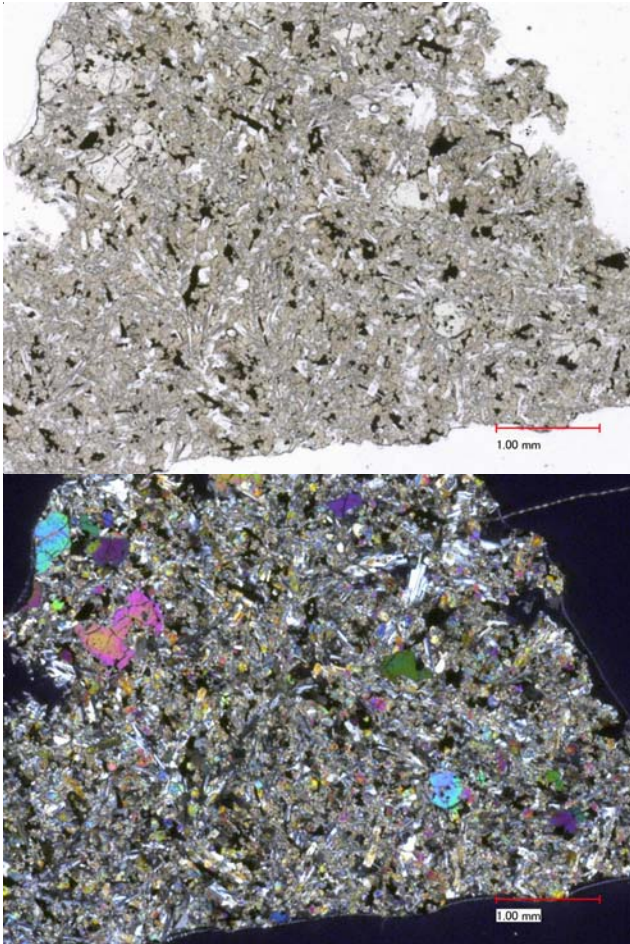


Figure 9a: Photomicrographs of thin section 15676,14 by C Meyer @50x.

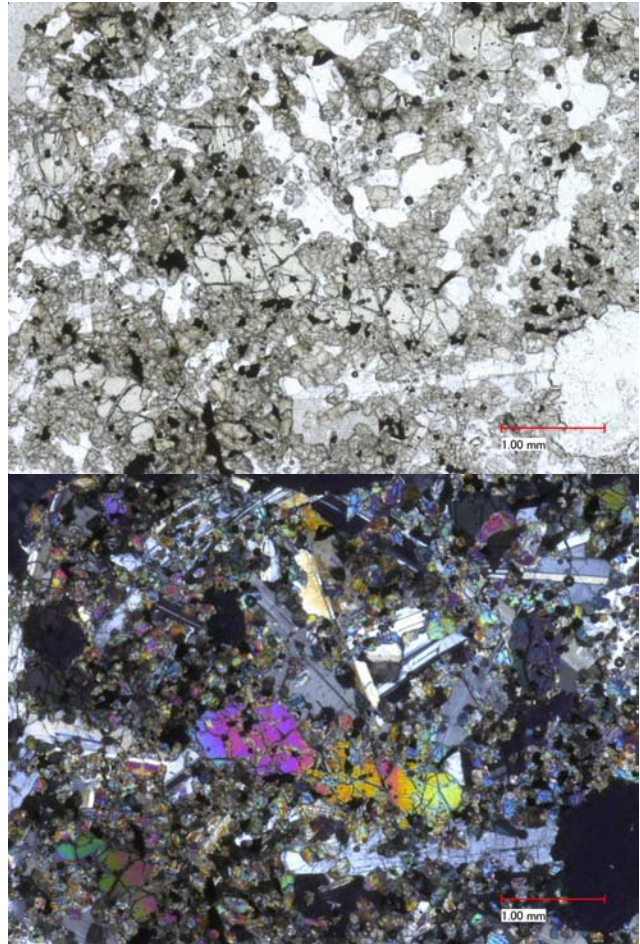


Figure 10: Photomicrographs of thin section 15683,2 by C Meyer @50x.

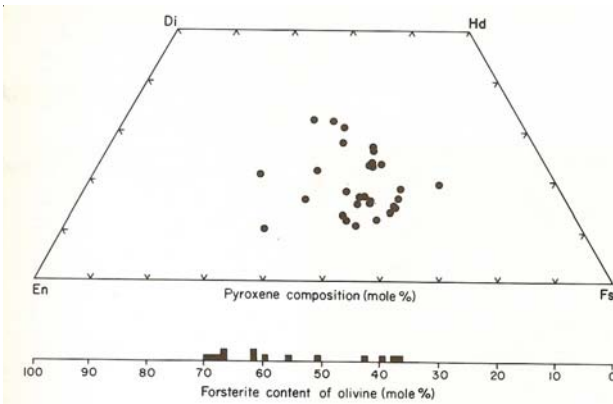


Figure 9b: Pyroxene and olivine composition of 15676 (from Dowty et al.).

Chappell B.W. and Green D.H. (1973) Chemical compositions and petrogenetic relationships in Apollo 15 mare basalts. *Earth Planet. Sci. Lett.* **18**, 237-246.

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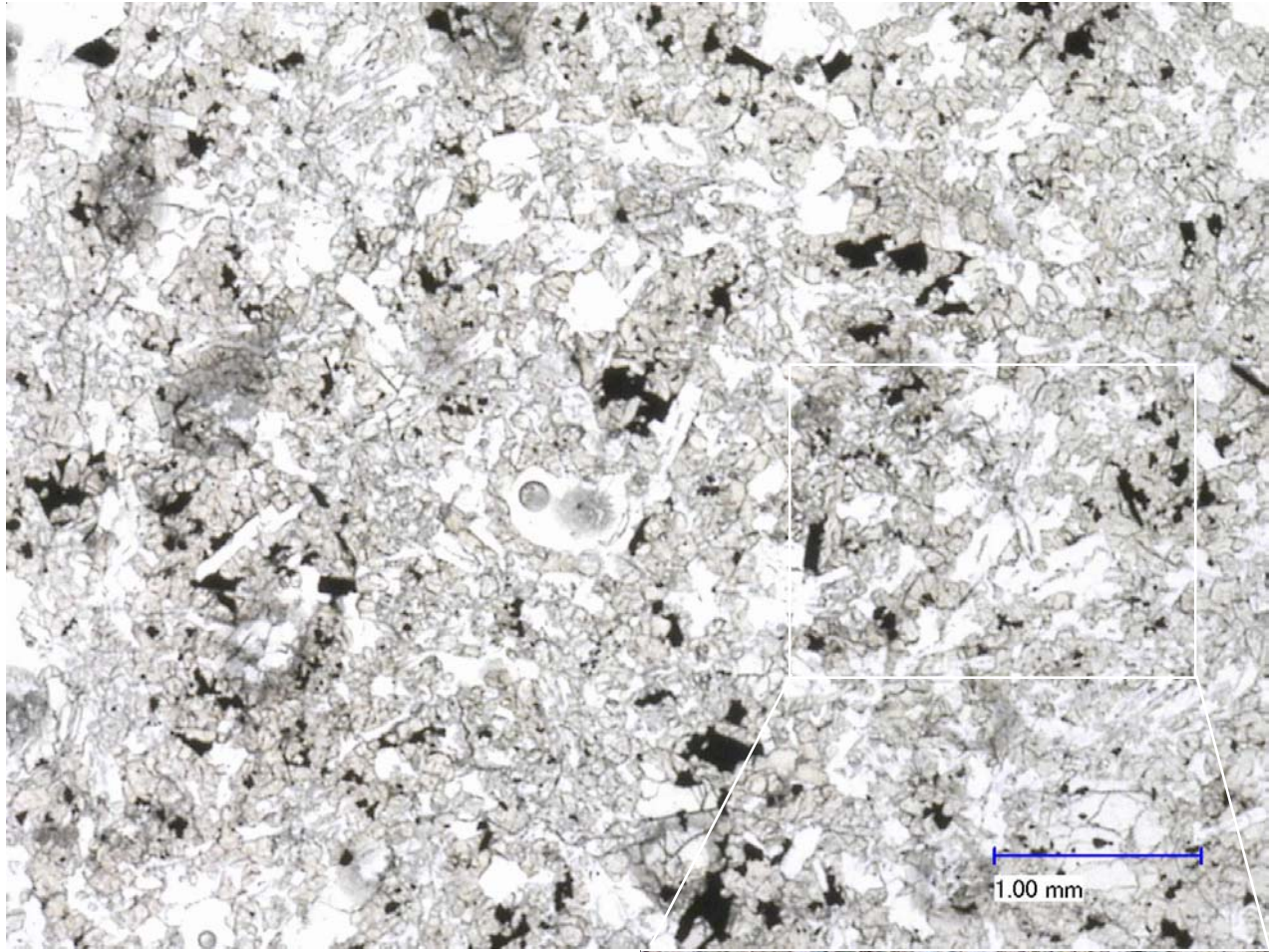


Figure 11a: Photomicrographs of thin section 15678,6 by C Meyer @ 50 and 150x.

local geologic features. *Proc. 4th Lunar Sci. Conf.* 1227-1237.

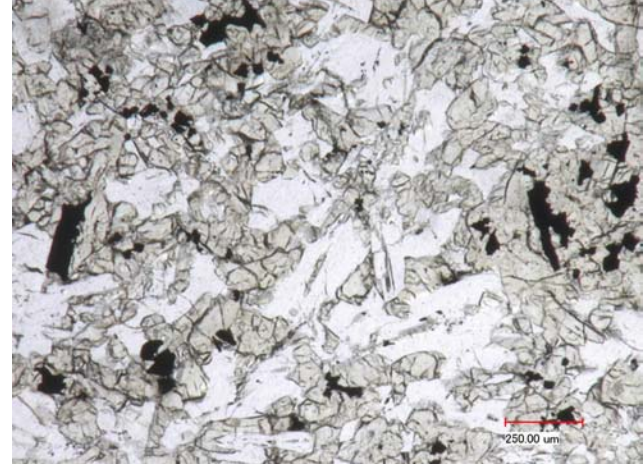
Gose W.A., Pearce G.W., Strangway D.W. and Carnes J. (1972) Magnetism of Apollo 15 samples. In **The Apollo 15 Lunar Samples**, 415-417.

Helmke P.A., Blanchard D.P., Haskin L.A., Telander K., Weiss C. and Jacobs J.W. (1973) Major and trace elements in igneous rocks from Apollo 15. *The Moon* **8**, 129-148.

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Laul J.C. and Schmitt R.A. (1973b) Chemical composition of Apollo 15, 16, and 17 samples. *Proc. 4th Lunar Sci. Conf.* 1349-1367.



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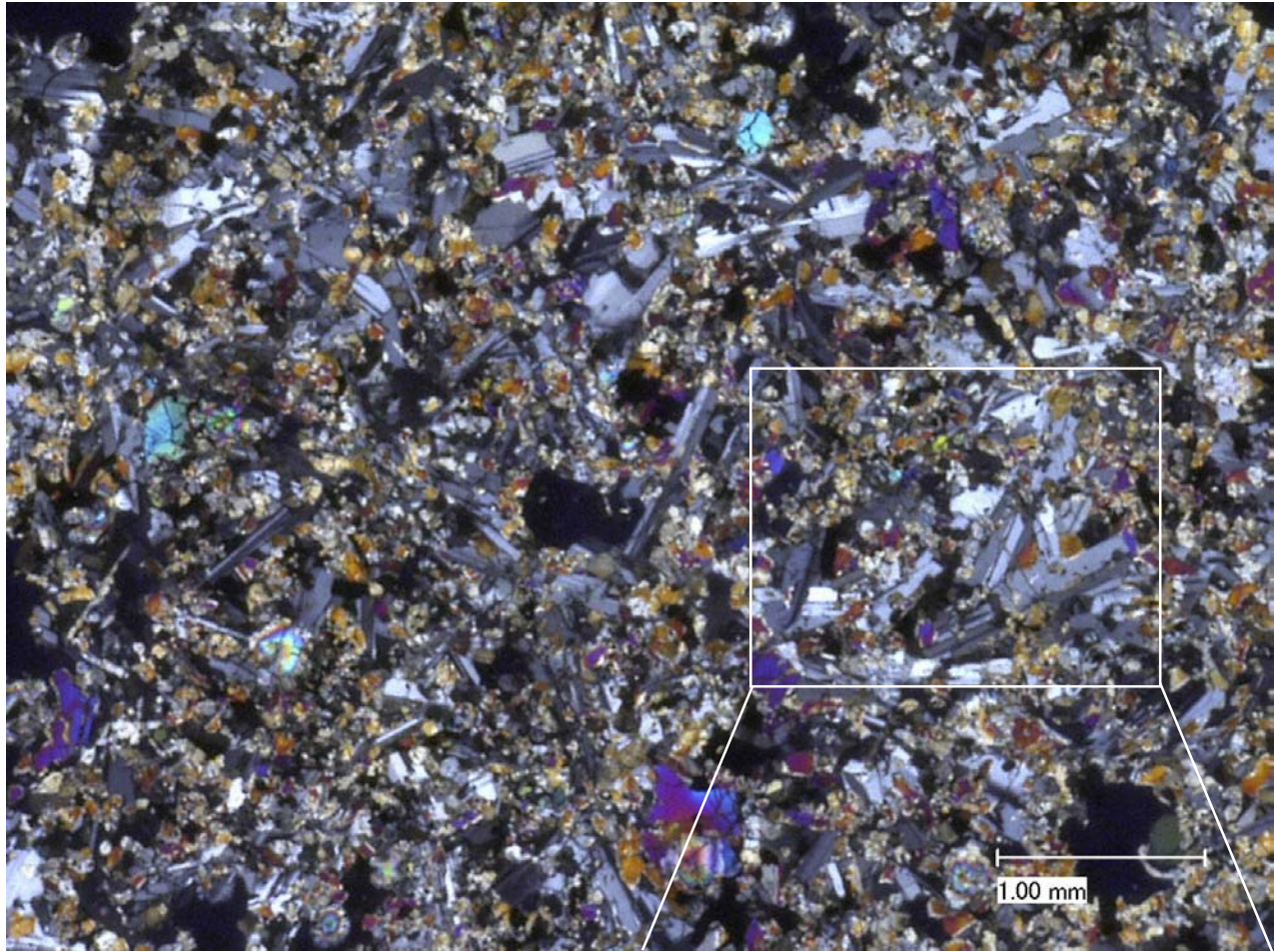


Figure 11b: Photomicrographs of thin section 15678,6 by C Meyer @ 50 and 150x (crossed polarizers).

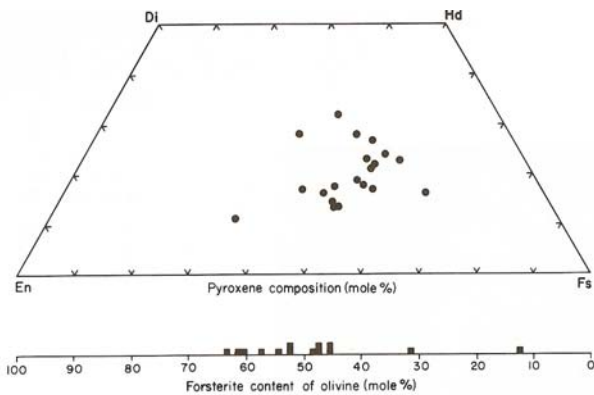
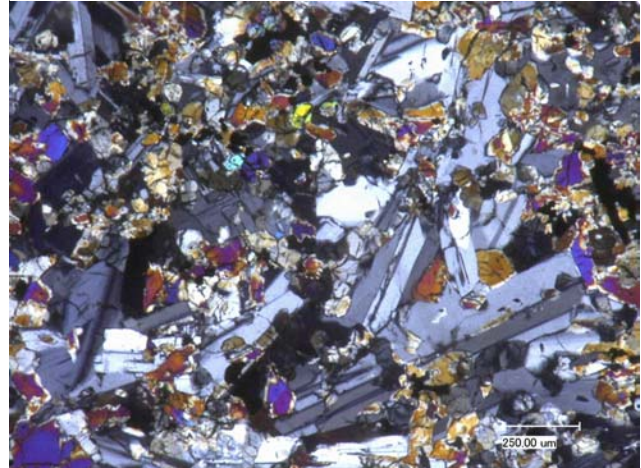


Figure 11c: Composition of olivine and pyroxene in 15678 (Dowty et al. 1973).

Ma M.-S., Murali A.V. and Schmitt R.A. (1976) Chemical constraints for mare basalt genesis. *Proc. 7th Lunar Sci. Conf.* 1673-1695.



Ma M.-S., Schmitt R.A., Warner R.D., Taylor G.J. and Keil K. (1978) Genesis of Apollo 15 olivine normative mare basalts: Trace element correlations. *Proc. 9th Lunar Sci. Conf.* 523-533.

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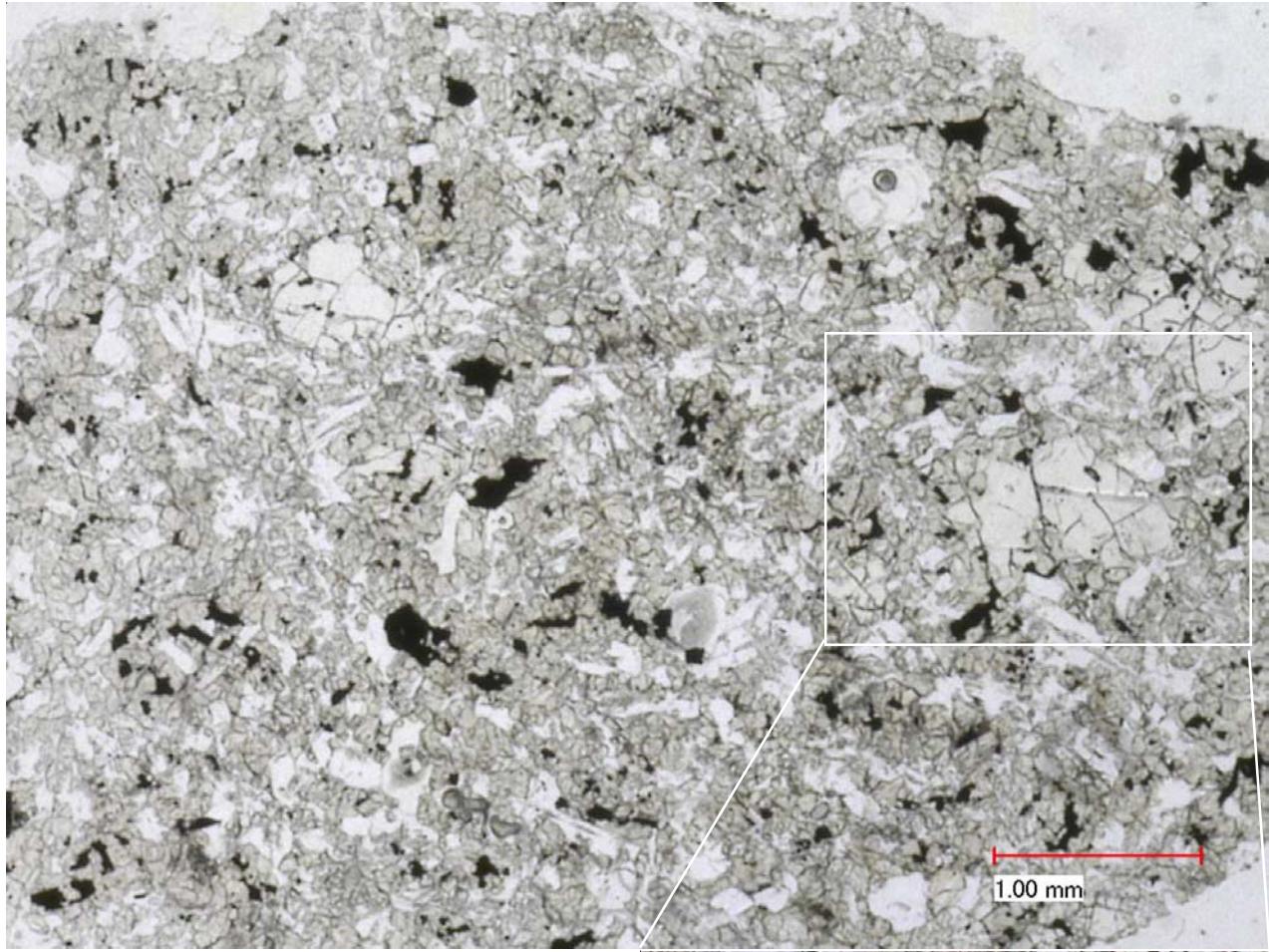


Figure 12a: Photomicrographs of thin section 15678,7 by C Meyer @ 50 and 150x.

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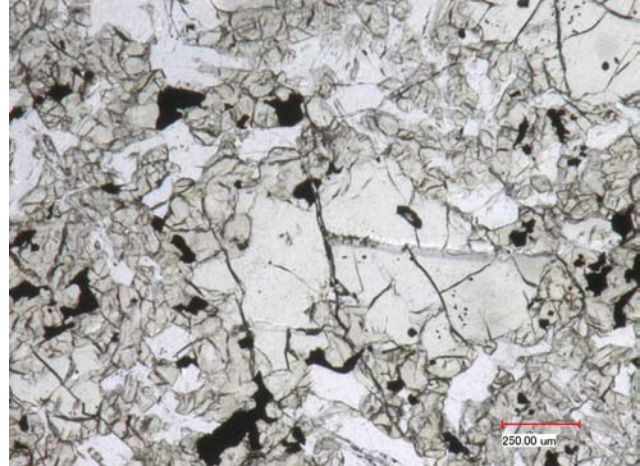
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Swann G.A., Bailey N.G., Batson R.M., Freeman V.L., Hait M.H., Head J.W., Holt H.E., Howard K.A., Irwin J.B., Larson K.B., Muehlberger W.R., Reed V.S., Rennilson J.J., Schaber G.G., Scott D.R., Silver L.T., Sutton R.L., Ulrich G.E., Wilshire H.G. and Wolfe E.W. (1972) 5. Preliminary Geologic Investigation of the Apollo 15 landing site. In Apollo 15 Preliminary Science Rpt. NASA SP-289. pages 5-1-112.

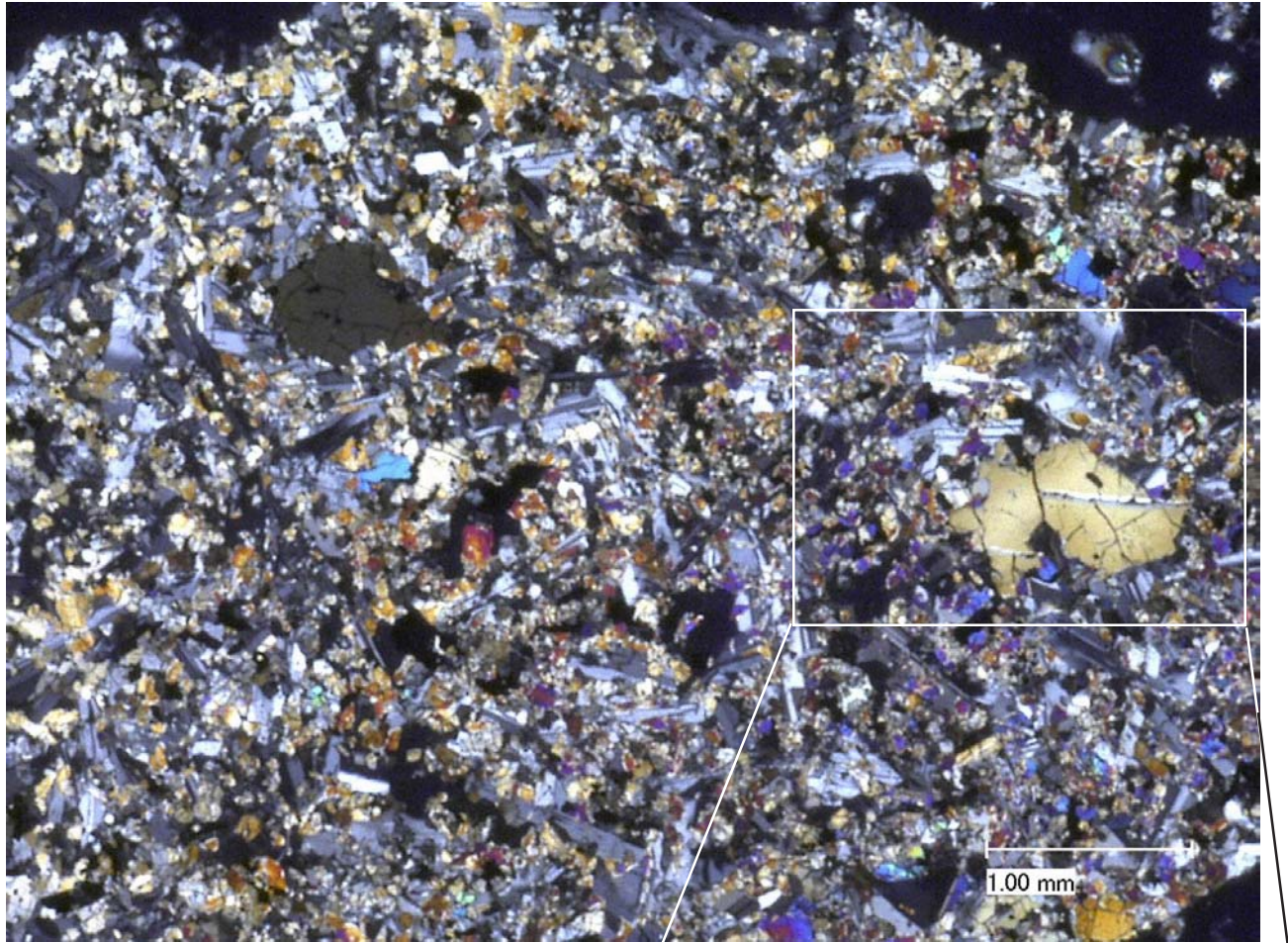


Figure 12b: Photomicrographs of thin section 15678,7 by C Meyer @ 50 and 150x (crossed polarizers).

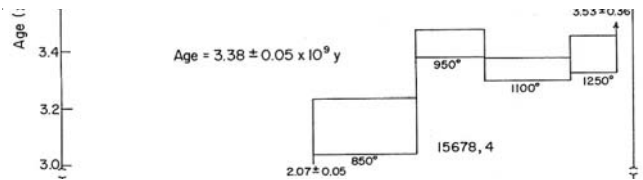
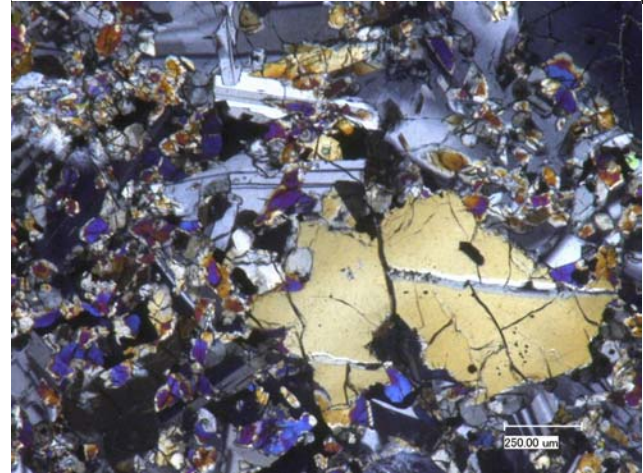


Figure 12: Ar/Ar plateau diagram for 15678 (Husain 1974).

Table 1. Chemical composition of 15674 and 15675.

reference	15674 Neal2001	15674 Fruchter73	15674 Chappel73	15674 Ryder2001	15675 Neal2001	15675 Ryder2001	15675 Ma78
<i>weight</i>							
SiO ₂ %			45.04	(c)	44.6	(d)	
TiO ₂	2.9	(b)	2.58	(c)	2.54	(d)	2.55 (d) 2.2 (b)
Al ₂ O ₃	8.1	(b)	8.95	(c)	9.17	(d)	9.19 (d) 9 (b)
FeO	21.5	(b)	22.78	(c)	22.28	(d)	22.3 (d) 21.4 (b)
MnO			0.31	(c)	0.28	(d)	0.28 (d) 0.26 (b)
MgO			9.36	(c)	9.45	(d)	9.28 (d) 10 (b)
CaO			10.15	(c)	9.97	(d)	9.94 (d) 9.1 (b)
Na ₂ O	0.26	(b)	0.28	(c)	0.243	(d)	0.24 (d) 0.26 (b)
K ₂ O			0.05	(c)	0.044	(d)	0.046 (d) 0.044 (b)
P ₂ O ₅			0.08	(c)	0.067	(d)	0.07 (d) (b)
S %			0.06	(c)			
<i>sum</i>							
Sc ppm	48.2	(a) 42	(b)		43.5	(b)	43.6 (a) 43.3 (b) 42 (b)
V	254	(a)			247	(a)	189 (b)
Cr	4229	(a) 3940	(b)	3216	(c) 3840	(b)	5875 (a) 3770 (b)
Co	55.9	(a) 52	(b)		49.6	(b)	53 (a) 49.4 (b) 46 (b)
Ni	56.5	(a)			72	(b)	53 (a) 66 (b) 65 (b)
Cu	17	(a)			14	(b)	16 (a)
Zn	20	(a)					22 (a)
Ga	3.88	(a)		3.1	(c)		3.64 (a)
Ge ppb							
As							
Se							
Rb	1	(a)		0.65	(c)		1.07 (a)
Sr	112	(a)		101	(c) 83	(b)	122.6 (a) 88 (b)
Y	32	(a)		24	(c) 24		36 (a) 25
Zr	112	(a)		89	(c) 91		125 (a) 91
Nb	7.35	(a)		7	(c) 12		7.84 (a) 9
Mo	0.21	(a)					0.54 (a)
Ru							
Rh							
Pd ppb							
Ag ppb							
Cd ppb							
In ppb							
Sn ppb							
Sb ppb					60	(a)	
Te ppb							
Cs ppm	0.03	(a)			0.03	(a)	
Ba	58	(a)		46	(b)	58.6 (a) 56 (b) 65 (b)	
La	5.7	(a) 4.2	(b)	5.16	(b)	5.65 (a) 5.25 (b) 5.3 (b)	
Ce	15	(a)		14	(b)	15.6 (a) 15.7 (b)	
Pr	2.3	(a)			2.39	(a)	
Nd	10.7	(a)		7	(b)	11.4 (a) 14 (b)	
Sm	3.56	(a) 3.2	(b)	3.78	(b)	3.7 (a) 3.74 (b) 3.6 (b)	
Eu	0.94	(a) 0.87	(b)	0.92	(b)	0.95 (a) 0.94 (b) 0.87 (b)	
Gd	4.7	(a)			5.18	(a)	
Tb	0.82	(a) 0.6	(b)	0.83	(b)	0.85 (a) 0.79 (b) 0.7 (b)	
Dy	5.16	(a)			5.52	(a)	4 (b)
Ho	1.01	(a)			1.05	(a)	
Er	2.87	(a)			2.92	(a)	
Tm	0.37	(a)			0.38	(a)	
Yb	2.46	(a) 2.3	(b)	2.33	(b)	2.5 (a) 2.36 (b) 2.2 (b)	
Lu	0.31	(a) 0.26	(b)	0.31	(b)	0.31 (a) 0.32 (b) 0.31 (b)	
Hf	2.79	(a) 2.2	(b)	2.65	(b)	2.72 (a) 2.77 (b) 2.5 (b)	
Ta	0.51	(a) 0.47	(b)	0.41	(b)	0.49 (a) 0.41 (b) 0.48 (b)	
W ppb							
Re ppb							
Os ppb							
Ir ppb							
Pt ppb							
Au ppb							
Th ppm	0.16	(a)		0.46	(b)	0.5 (a) 0.47 (b)	
U ppm	0.05	(a)			0.13	(a)	

technique: (a) ICP-MS, (b) INAA, (c) XRF, (d) fused-bead e-probe

Table 2. Chemical composition of 15676, 15678 and 15683.

	15676 reference	Dowty73	15676 Ma76	15676 Neal2001	15676 Laul73	15676 Cuttitta73	15676 Ryder2001	15678 Helmke73	15678 Dowty73	15683 Helmke73	15683 Neal2001	15683 Ryder2001								
SiO ₂ %	44.2	(b)				44.1	(e)	44.7	(d)	45.5	(b)	45.8	(f)							
TiO ₂	3	(b)	2.6	(c)	2.7	(c)	2.66	(e)	2.55	(d)	2.64	(b)	2.91	(f)						
Al ₂ O ₃	8.9	(b)	8.5	(c)	9.5	(c)	8.76	(e)	9.16	(d)	9.4	(b)	8.04	(f)						
FeO	22.4	(b)	21.7	(c)	22.5	(c)	23.03	(e)	22.32	(d)	22.6	(b)	22.8	(f)						
MnO	0.27	(b)	0.27	(c)	0.27	(c)	0.28	(e)	0.28	(d)	0.3	(b)		0.284	(d)					
MgO	9.2	(b)	9.1	(c)	8	(c)	9.82	(e)	9.51	(d)	9	(b)	9.6	(f)	10.33	(d)				
CaO	9.5	(b)	9.3	(c)	10.7	(c)	10.1	(e)	9.93	(d)	10.3	(b)	9.37	(f)	9.62	(d)				
Na ₂ O	0.31	(b)	0.275	(c)	0.275	(c)	0.31	(e)	0.25	(d)	0.38	(b)	0.297	(f)	0.235	(d)				
K ₂ O	0.01	(b)	0.042	(c)	0.048	(c)	0.06	(e)	0.044	(d)	0.05	(b)	0.053	(f)	0.042	(d)				
P ₂ O ₅	0.08	(b)				0.11	(e)	0.064	(d)	0.08	(b)			0.064	(d)					
S % <i>sum</i>																				
Sc ppm		40	(c)	47	(a)	42	(c)	37	(e)	43.4	(c)	42.8	(c)	40.5	(c)	46.7	(a)	41.8	(c)	
V		197	(c)	254	(a)	200	(c)	190	(e)					220	(a)					
Cr			4195	(a)	3387	(c)			3860	(c)	4230	(c)	3284	(b)	3970	(c)	4018	(a)	4230	(c)
Co		44	(c)	58	(a)	43	(c)	60	(e)	50.5	(c)	49	(c)	49	(c)	59.4	(a)	53	(c)	
Ni		45	(c)	60	(a)			63	(e)	50	(c)					64.8	(a)	76	(c)	
Cu			18	(a)			0.25	(e)							15.7	(a)	7	(c)		
Zn			22	(a)										3	(c)	24	(a)			
Ga			3.92	(a)										4.1	(c)	4.11	(a)			
Ge ppb																				
As																				
Se																				
Rb			1.02	(a)																
Sr			115.5	(a)																
Y			32.8	(a)																
Zr			118	(a)	<230	(c)	70													
Nb			7.22	(a)																
Mo			0.03	(a)																
Ru																				
Rh																				
Pd ppb																				
Ag ppb																				
Cd ppb																				
In ppb																				
Sn ppb																				
Sb ppb																10	(a)			
Te ppb																				
Cs ppm			0.12	(a)																
Ba			59.8	(a)	<120	(c)	56													
La		5.9	(c)	5.72	(a)	5.3	(c)													
Ce			14.9	(a)	15	(c)														
Pr			2.28	(a)																
Nd			10.5	(a)																
Sm		3.5	(c)	3.66	(a)	3.8	(c)													
Eu		0.82	(c)	0.89	(a)	1	(c)													
Gd			4.78	(a)																
Tb		0.59	(c)	0.81	(a)	0.7	(c)													
Dy		4.6	(c)	5.18	(a)	4.4	(c)													
Ho			1.02	(a)																
Er			2.85	(a)																
Tm			0.37	(a)																
Yb		2.1	(c)	2.42	(a)	2.5	(c)													
Lu		0.39	(c)	0.32	(a)	0.4	(c)													
Hf		2.6	(c)	2.77	(a)	3.1	(c)													
Ta		0.39	(c)	0.51	(a)	0.6	(c)													
W ppb																				
Re ppb																				
Os ppb																				
Ir ppb																				
Pt ppb																				
Au ppb																				
Th ppm			0.38	(a)													0.51	(a)	0.45	(c)
U ppm			0.12	(a)													0.14	(a)		

technique: (a) ICP-MS, (b) broad beam e-probe, (c) INAA, (d) fused bead e-probe, (e) "microchemical" (f) AA